## PATENT APPLICATION FEE DETERMINATION RECORD Effective October 1, 2001 PCE

Application of Docket Humber

09/893, 709

CLAIMS AS FILED - PART (Column 2)						SMAL	īΥ	OTHER THA			
TOTAL CLAIMS						PAT	E F	EE		RATE	FE
FOR!		NUMB	ER FILED	NUMBEREXTRA		BASIC	FEE 37	0.00	'   <del>-</del>	SIC FEE	
TOTAL CHARGEABLE CLAIMS		is i	minus 20=	4		X\$ 9			OR >	 (\$1ኯ	
INDEPENDEN	T CLAIMS		mlnus 3 =		T	X42=	- -		OFI :	<84 =	
MULTIPLÉ DE	PENDENT CLAIM	M PRESENT	RESENT			+140=				+280≈.	
If the differen	nce in column 1	le less than	zero, enler	"0" In column·2		TOTAL		i	ـــا```	OTAL	<del>-</del> ,
	CLAIMS AS	AMENDE	•	. 11	<u>.                                    </u>		ENTI	<del></del>	. 0	THER	
Total .Total	REMAINING AFTER AMENDMEN		HIGHE NUMBE PREVIOU PAID FO	PRESENT SLY EXTRA		RATE	ADI TION FEI	AL.	FI.	ATE	ADD TION. PEE
. Total	. 0	Minus	" Je	) - \	1 L	X\$ 9=		0	H X2	18=	
luqebeuqeu	SENTATION OF N	Minus.	1 444 3			X42=		Ģſ	A XE	<b>V</b> =	
THOTTHE	September				L_	+ 140= TOTAL		OI:	۱ن	07/\L 07/\L . FEE	·
	(Column 1)		Highes		1 -		ADDI		·F		ADDI-
	REMAINING AFTER AMENDMENT		PREVIOUS PAID FOI	EXTRA .	3	AATE	TIONA FEE	ľ.	ÄFI 		10NA FEE
Total		Minus .	4.4.		,	K\$ 81=	· · ·	OR	.×\$1	0=	· ' · · · · · · · · · · · · · · · · · ·
Independent		Niuñe	444	- i =		<b>(42= :</b>		OR	X84	=	· -;
FIRST PRESI	ENTATION OF M					140=		OR	+280	)::	,
1		BESI	AVAIL	ABLE CO		TOTAL.		08	ADDIT.	TAL FEE	
	(Column 1)		(Column 3	(Column 3)	ķ						
	CLAIMS REMAINING AFTER AMENDMENT		HIGHEST NUMBER PREVIOUSL PAID FOR	PRESENT EXTRA	IR	,	ADDI TONAL FEE		BAT	E   TI	DDI- ONAL
Total:	4	Minus	+4 7	.=	X	\$ 9=		OR	X\$18	=   .	٠:
Independent		Minus	6- <del>1</del> -1-	=	.	12 =		OR.	· X84:	.   -	
FIRST PRESE	NTATION OF ML	LTIPLE DEP	ENDENT CLA	III.			<del>: -</del>		- GOO		
the entry in colum	no t is less than the	e entry in colum	in 2, wille "0" in	column 3	·	40= · ·	4) ):	OFI .	+280 TOT DOM: FI	AL:	<u></u>
	nber Previously Pai nber Previously Pai ber Previously Paid	SALESSA IN THREE	COVICE IN 1996	than 3, enter 3.7 the highest number t		•		y in colu	mn f		VERC